	STATEMENT UN	IDER 37 CFR 3.73(b)		
Applicant/Patent Owner:	GELVIN, ET AL			
Application No.:	G8/580608	Figure.	10/04/2000	
Palent No.	79945 <b>6</b> 9	Issue Date:	05/08/2011	
Dookei Number	09888-5884		***************************************	
Entitled:	METHOD FOR REMOTE A	CCESS OF VEHICLE COMP	ONENTS	
BORGRA/CUMMINS, LLC		LIMITED LIABI	LIMITED DAGILITY COMPANY	
(Name of Australia)		Cyper of horigoon,	(Type of horspren, \$12, concertain, partnership, vehicles; government agency, \$11,	
stoles that it is:		Andreas white	6.60.7	
1 [2] the assignee of th	e antire right, fille, and interest, or			
2.  The extent (by percentage) of t	of less than the entire right, title, its ownership interest is. %	and interest		
n the patent application/patent i	dantified above by sinue of either			
	nventor(s) of this patent applicatio Trademark Office at Recifframe	n/palent identified above. The or for which a copy them		
OR				
S IX A chain of title from the in	venions), of the palent application	n/palent identified above. to t	ne current assignee as shown below	
	ic. To SEN ecorded in the United States Pate no <u>5200</u> , or for which a copy th			
	IRPORATION. To: BORD econoled in the United States Pate ne <u>SQ67</u> , or for which a copy th			
Additional document	s in the chain of title are listed on	a supplemental sheet.		
(NOTE: A separate copy fi.e.	has documents in the chein of title , a true copy of the original docum t 3, if the assignment is to be reco	ment(s)) must be submitted to		
The Codersioned Lythose We si	supplied below) is elithorized to a	ct on behalf of the analyspe 12-72	2/11	
1 30	naturs		Date	
Pard S. Hunter	(Reg. No. 44,787)	(80	8) 258-4292	
			A CONTRACTOR OF THE CONTRACTOR	
Printed or	Types tiame	Takep	hone Number	
	Types Name for Applicant	Tanex	hone Number	

Inter commission of commission in socialistics by 20 CEPT, 20 2000. The electromagnic expected is a disease of reliefs in her bits of the lateral bear of UPP of the commission of the electromagnic expectation. The processing is an adjustant to the first of the lateral expectation of the expectation of the electromagnic expectation. The event of the electromagnic expectation of the expectation of the electromagnic expectation of the expectation of the expectation of the electromagnic electromagnic expectation of the electromagnic electromagn